# Preservation of HEMP and KENAF SEED



Technical Bulletin No. 1215

AGRICULTURAL RESEARCH SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE

# Preservation of HEMP and KENAF SEED

By E. H. Toole, principal physiologist, Vivian K. Toole, plant physiologist, and E. G. Nelson, agronomist, Crops Research Division, Agricultural Research Service

In several tests since 1948, the behavior of hemp seed (Cannabis sativa) and kenaf seed (Hibiscus cannabinus) in storage was studied and a method for longtime preservation of the seed was sought. In an emergency, seed may be needed for the production of these crops in the United States; at the present time no hemp or kenaf is grown

commercially in this country.

Work with other crop seeds has shown that seed-moisture content and temperature determine longevity. Seed-moisture content is controlled by the relative humidity of the surrounding air. The seedmoisture content at a given relative humidity varies with the kind of seed. Also, at a given moisture content and temperature the longevity varies somewhat for different kinds of seed. In addition, the original viability of the seed, as determined by its previous history, affects

longevity.

Koehler 2 in seed-treatment studies found rapid loss of viability of hemp seed when the seed moisture and the temperature were high. Crocioni <sup>3</sup> showed that hemp seed held at a few degrees above freezing with not more than 8.6-percent moisture did not decrease in viability in 3½ years. Sengbusch 4 found that hemp seed stored at 20° Č. lost viability after 3 years, but seed stored at -20° retained viability for 5 years; the moisture content of the seed was not mentioned. Kondo et al.<sup>5</sup> reported that hemp seed retained full viability for 14 years when stored with calcium chloride.

No references have been found in the literature to the specific

behavior of kenaf seed to conditions of storage.

<sup>2</sup> Koehler, Benjamin. HEMP SEED TREATMENTS IN RELATION TO DIFFERENT DOSAGES AND CONDITIONS OF STORAGE. Phytopathology 36: 937-942, illus. 1946.

<sup>4</sup> Sengbusch, R. von. die erhaltung der keimfähigkeit von samen bei TIEFEN TEMPERATUREN. PRESERVING THE GERMINATION OF SEEDS BY LOW TEMPERA-

<sup>&</sup>lt;sup>1</sup> Retired January 1959.

<sup>&</sup>lt;sup>3</sup> CROCIONI, ANGIOLO. DUBATA DEL POTERE GERMINATIVO DEL SEME DI CANAPA. [DUBATION OF VIABILITY OF HEMP SEED IN BELATION TO STORAGE CONDITIONS.] Bologna Univ. Cent. di Studi per le Ricerche Sulla Lavorazione Coltiv. ed Econ. Della Canapa Quaderni 9, 30 pp. 1950.

THEED TEMPERATUREN. [FEBSENTIAL AND THEER ] Züchter 25: 168-169. 1955.

Stondo, M., Kasahara, Y., and Akita, S. [Germination of Hemp Seeds Stored for 19 Years and Their Growth.] Nögaku Kenkyü, Rpt. Öhara Inst. Agr. Res., 39: 37-39, illus. 1950. [In Japanese.]

This study was undertaken to determine the effects of relative humidity or various seed-moisture contents and temperatures on the preservation of hemp and kenaf seed stored under controlled and uncontrolled conditions.

#### MATERIALS AND METHODS

Hemp seed grown in Kentucky in 1947 was received at Beltsville, Md., on December 18, 1947 (lot 1). It was kept in a room at 10° C. and 50-percent relative humidity until it was stored on May 28, 1948. A part of the seed was dried at 47° to a moisture of 5.7 percent. The undried seed contained 8.3-percent moisture. Both dried seed and undried seed were placed in cloth bags and in sealed glass jars at (1)  $10^{\circ}$  and 50-percent relative humidity, (2)  $-10^{\circ}$  and uncontrolled high humidity, and in (3) an unheated building at Beltsville, Md. Dried seed and undried seed in sealed glass jars were also stored at  $21^{\circ}$ .

Hemp seed grown in Kentucky in 1950 was received at Beltsville in January 1951 (lots 2 and 3), and hemp seed grown in Beltsville in 1950 was received at the laboratory in March 1951 (lot 4). All lots were kept in a room at  $10^{\circ}$  C. and 50-percent relative humidity until stored. A part of each seed lot was reduced in moisture to 6.2 percent by drying at  $47^{\circ}$ , and a part was conditioned to 9.5-percent moisture by keeping the seed at  $21^{\circ}$  and about 70-percent relative humidity until the seed reached equilibrium. After it was conditioned to the two moisture contents, it was sealed in glass jars to maintain a uniform moisture level. On May 11, 1951, seed of each moisture content from each of the three lots was stored at  $-10^{\circ}$ ,  $0^{\circ}$ ,  $10^{\circ}$ , and  $21^{\circ}$ .

In addition, seed from each of the three lots that had been kept at 10° C. and 50-percent relative humidity was sent on May 25, 1951, to the Western Kentucky Substation, Princeton, Ky., for storage in an unheated attic and to the Dry Land Experiment Station at Lind,

Wash., for storage in an unheated building.

Kenaf seed grown in Cuba in 1950 was received at Beltsville in May 1950 (lot 1) and in April 1951 (lot 2). It was placed in a room at 10° C. and 50-percent relative humidity until stored. A part of each seed lot was conditioned to approximately 8-percent and another part to approximately 12-percent moisture. On May 11, 1951, the conditioned seed was sealed in glass jars and stored at the same tem-

peratures as the hemp seed.

The nonconditioned seed from the two lots of kenaf seed that had been kept at 10° C. and 50-percent relative humidity was placed in cloth bags and on May 25 sent for storage to the same places as the hemp seed. In addition, seed from these same two lots was sent to Havana, Cuba, and Quito and Pichilingue, Ecuador. In order to protect the seed from excess moisture in shipment to the Tropics, each bag of seed was enclosed in an aluminum foil-backed sealed envelope and then placed inside a heavy canvas bag.

Kenaf seed grown in Cuba in 1952 was received at Beltsville on April 1, 1953 (lot 3). Part of it (lot 3a) was placed in an unheated frame building, and the remainder (lot 3b) was kept at  $10^{\circ}$  C. and 50-percent relative humidity to condition the seed for storage. Lot 3a had 9.2-percent moisture and lot 3b had 10.4-percent moisture when sealed and stored on July 31, 1953. Seed from each lot was sealed in glass jars and stored with seed from the 1950 crop at  $-18^{\circ}$ ,  $0^{\circ}$ ,  $10^{\circ}$ , and  $21^{\circ}$ .

In addition, seed from lot 3a was shipped to Havana, Cuba, on August 3, 1953, where part of it was stored in a dehumidified room and part of it in an office under conditions similar to those of a warehouse. Seed from lots 3a and 3b was also sent to San Salvador, El Salvador, where it was kept in an office.

At intervals, usually about 6 months, the stored seed was thoroughly mixed and tested for moisture and germination. Seed moisture was determined by heating the seed at 103° C. for 24 hours.

Viability of the hemp and kenaf seed was determined by germination tests. The seed was placed between folds of moist paper toweling—the hemp seed at a daily alternation of 20° to 30° C. and the kenaf seed at a constant 30°. The kenaf seed was surface dusted with 75-percent thiram before testing in order to prevent the spread of saprophytic fungi, which destroy the seedlings. Four replicates of 100 seeds each were tested.

A basic germination value was obtained for each seed lot from the average germination for all tests where the seed clearly showed no evidence of decreased germination. A value for the least significant difference (L.S.D.) was determined from these germination values. Statements as to when the seed showed a significant fall in germination are based on the L.S.D. and basic germination for each seed lot.

### RESULTS

# Hemp Seed, 1947 Crop

As would be expected, the moisture content of the seed stored in sealed jars did not change appreciably during storage. The average of 42 moisture tests during storage of the seed dried to 5.7-percent moisture before storage was 6.0 percent, with a standard deviation of  $\pm 0.35$  percent. The average of 38 moisture tests during storage of the seed conditioned to 8.3-percent moisture before storage was 8.3 percent, with a standard deviation of  $\pm 0.19$  percent.

The moisture content of the seed stored in cloth bags quickly adjusted to equilibrium with the storage environment. Table 1 shows that at each test period the moisture content of the dried seed was slightly lower than that of the undried seed. This difference was least marked for the seed stored in the unheated building.

Table 1.—Moisture content of dried and undried hemp seed (lot 1, 1947 crop) stored in cloth bags under various conditions when tested at intervals, Beltsville, Md.

Months		to 5.7-per and stored		Undried seed conditioned to 8.3- percent moisture and stored at—			
in stor- age	10° C. and 50-percent relative humidity	-10° C. and high humidity	Unheated building	10° C. and 50-percent relative humidity	-10° C. and high humidity	Unheated building	
11	6. 8 6. 6	Percent 11. 8 11. 8 11. 6 11. 4 11. 2 11. 1 9. 4 10. 7 10. 3 10. 5 11. 5	Percent 8. 2 8. 2 8. 0 9. 2 7. 9 7. 3 8. 6 7. 8	Percent 7. 9 7. 9 7. 8 7. 7 7. 5 7. 7 7. 0 7. 1 6. 8 7. 5 7. 2	Percent 12. 3 12. 3 12. 1 12. 0 11. 7 11. 8 9. 4 11. 0 10. 8 10. 9 11. 8	Percent 8. 7 8. 7 8. 2 9. 4 8. 1 7. 5 8. 7	
Average _	7. 0	11. 0	8. 1	7. 5	11. 5	8. 3	

Table 2 shows no loss of germination in 99 months for the seed stored at  $10^{\circ}$  or  $-10^{\circ}$  C., whether dried or undried or whether stored in cloth bags or in sealed jars. The seed in cloth bags at  $-10^{\circ}$  did not fall in germination, even though the moisture of the seed increased to above 11 percent (table 1). The germination of the dried seed in cloth bags originally stored at  $-10^{\circ}$  was appreciably lower the first time the seed was tested after it was moved to  $-18^{\circ}$ . No further change was evident in four subsequent tests. We have no explanation for these aberrant results, especially since three other lots moved at the same time showed no change.

When the seed was stored in sealed jars to maintain the original moisture, seed dried to 5.7-percent moisture kept for a much longer time than the undried seed conditioned to 8.3-percent moisture, whether held at 21° C. or in an unheated frame building. At 21° the dried seed first showed a significant decrease in germination at 75 months, but the undried seed showed a significant loss in 24 months and only 45 percent germinated after 40 months. The seed sealed in jars kept very much the same in the unheated building as at 21°.

The dried and undried seed stored in cloth bags in the unheated building soon reached about the same moisture content (table 1) and showed an identical response when tested for germination (table 2). They both showed a significant decrease in germination at 11 months and were soon worthless.

Table 2.—Germination of dried and undried hemp seed (lot 1, 1947 crop) stored in cloth bags and sealed jars under various conditions when tested at intervals, Beltsville, Md. 1

#### CLOTH BAGS

	Seed dried to 5.7-percent moisture and stored at—					Undried seed conditioned to 8.3- percent moisture and stored at—			
Months in storage		-10° C. and high humidity	21° C.	Un- heated build- ing	10° C. and 50- percent relative humidity	-10° C. and high humidity	21° C.	Un- heated build- ing	
	Percent	Percent	Per- cent	Percent	Percent	Percent	Per- cent	Percent	
0	98	98	98	98	100	100	100	100	
3	99	98		97	98	98		96	
11	98	99		87	97	98		88	
17	97	99		48	99	98		48	
24	99	98		7	98	99		8	
31	99	98		2	99	99		4	
40	96	97		1	99	97			
53	97	<sup>2</sup> 96		0	99	<sup>2</sup> 97		(	
66	98	92		0	99	99		}	
75 85	99 97	91		0	99	96		•	
85 93	97	90 93			97 99	94 96			
93 99	97	93			99	96 97			

#### SEALED JARS

0	98	98	98	98	100	100	100	100
3	98	98	99	98	99	99	98	98
11	99	98	100	97	99	99	99	98
17	98	99	99	98	99	96	97	87
24	98	99	99	99	98	98	87	80
31	99	99	99	99	98	99	72	48
40	98	98	99	99	98	98	45	13
53	98	<sup>2</sup> 98	97	98	98	2 99	5	0
66	99	99	96	98	99	98	0	0
75	98	98	92	96	99	99	0	0
85	97	99	88	94	99	99		
93	98	99	<sup>3</sup> 71	87	98	99		
99	98	99	(4)	(4)	98	99		
99	98	99	(3)	(*)	98	99		

<sup>&</sup>lt;sup>1</sup> Basic germination was 98 percent, based on all tests at 10° C. and all tests except those of seed dried to 5.7-percent moisture and stored at -10° in cloth bags. The least significant difference at 1 percent was 2.6 percent.

<sup>2</sup> Seed moved to -18° 1 month prior to this test.

<sup>3</sup> Temperature changed to 24° 7 months prior to this test.

<sup>4</sup> No more seed.

# Hemp Seed, 1950 Crop

Controlled Conditions of Storage.—The moisture content when the seed was tested for germination during storage in sealed jars checked closely with the two moisture levels—6.2 and 9.5 percent—at which

the seed was conditioned before being stored.

Table 3 shows that the germination of lots 2 and 3, which were of high viability, was very similar. Both lots conditioned to 6.2-percent moisture and stored at all four temperatures did not decrease in viability during 66 months. Both lots conditioned to 9.5-percent moisture and stored at  $-10^{\circ}$  and  $0^{\circ}$  C. also did not decrease in viability during this period. When stored at  $10^{\circ}$ , they showed a significant loss after 36 and 42 months, respectively. When stored at  $21^{\circ}$ , they did not decrease in viability during 6 months but decreased very rapidly after that.

Table 3.—Germination of hemp seed (1950 crop) stored in sealed jars at two moisture contents and four temperatures (° C.) when tested at intervals, Beltsville, Md.

LOT 2

				101 2				
Months in storage		onditione sture and			Seed conditioned to 9.5-percent moisture and stored at—			
	-10°	0°	10°	21°	-10°	0°	10°	21°
0 5	Percent 98 94	Percent 98 98	Percent 98 98	Percent 98 98	Percent 98 96	Percent 98 97	Percent 98 94	Percent 98 97
6 13 18 24	98 96 1 97 96	96 99 99 96	97 97 98 97	98 98 97 97	99 98 1 97 98	98 95 99 97	98 94 97 95	97 64 22 5
31 36 42 48	97 93 94 97	98 97 97 98	95 98 93 98	99 95 94 97	98 98 95 98	98 95 98 98	95 93 90 91	0 0 0 0
54 60 66	98 98 93	94 96 96	95 97 98	<sup>2</sup> 97 93 98	97 98 97	97 99 96	86 84 65	
•	I	'	I	от 3				
0	99 97	99 98	99 99	99 98	97 97	97 97	97 98	97
6 13 18	99 99 1 97	97 98 98	98 97 98	99 97 98	98 95 1 98	98 97 97	98 98 97 96	95 97 70 26
24 31 36	97 95 99	96 97 97	99 97 96	98 97 96	98 97 96	98 98 95	94 95 90	5 0 0
42 48 54 60	93 97 97 98	96 98 97 97	93 95 96 96	98 97 2 98 98	95 90 83 94	91 97 94 97	90 86 85 78	0
66	97	95	95	95	92	98	64	

TABLE 3.—Continued

LOT 4

Months in storage				percent at—	Seed conditioned to 9.5-perce moisture and stored at—			
	-10°	0°	10°	21°	-10°	0°	10°	21°
0 5	Percent 87 87 87 83 1 87 85 83 88	Percent 87 87 80 80 89 79 82 85	Percent 87 88 87 92 86 90 86 85	Percent 87 88 85 93 87 87 89 86	Percent 89 87 84 78 1 80 87 74 76	Percent 89 88 87 87 86 82 90 83	Percent 89 91 92 92 92 91 81	Percent 89 89 85 85 54 10 1
42	85	85 88 89 82 84	88 93 84 86 73	84 86 2 83 86 75	87 90 85 87 86	82 89 85 78 80	75 77 66 60 42	0 0 0
	Lot			Basic g	germinati	ion <sup>3</sup> L.	S.D. at 1	percent <sup>3</sup>
2 3 4				-	Percent	97 96 84	Perce	5. 0 7. 6 14. 3

<sup>&</sup>lt;sup>1</sup> Seed moved to  $-18^{\circ}$  1½ months prior to this test.

Lot 4 was of lower viability when stored. As is characteristic of such seed, the germination values obtained at successive test periods showed much greater variation than those for lots 2 and 3; consequently, it was more difficult to establish the time of loss of germination. Lot 4 deteriorated at about the same rate as lots 2 and 3.

Uncontrolled Conditions of Storage.—The moisture content of the hemp seed stored under uncontrolled conditions at Princeton, Ky., and Lind, Wash., showed about the same variations for each of the three lots. Therefore, in table 4 the average moisture content of these lots is shown for each period. It was not very different at these lo-

calities, although slightly higher at Princeton.

The changes in germination during storage at these two places differed greatly, as shown in table 5. At Princeton all three lots showed a significant decrease in germination after storage for 18 months and the decrease was rapid thereafter. On the other hand, at Lind none of the lots showed a consistently significant decrease in germination in 73 months. As under controlled conditions of storage, lot 4 was erratic in germination.

<sup>&</sup>lt;sup>2</sup> Temperature changed to 24° 4 months prior to this test.

<sup>&</sup>lt;sup>3</sup> Based on all tests at  $-10^{\circ}$  and  $0^{\circ}$  for both moisture levels.

Table 4.—Moisture content of hemp seed 1 stored in an unheated building at Princeton, Ky., and at Lind, Wash., when tested at intervals

Months in storage	Princeton, Ky.	Lind, Wash.
2.0	Percent	Percent 7.5
)	- 7. 5 8. 8	7. 4
12 18	6. 4	6. §
24	8. 2 7. 1	7. § 7. §
36 42	7. 1 7. 5	7. 6 6. 9
l8 54	-1	6. 8 7. 0
60 66		7. 6 6. 8
73		6. 3

 $<sup>^{\</sup>rm I}$  Average values for lots 2, 3, and 4, 1950 crop.  $^{\rm 2}$  On arrival at place of storage.

Table 5.—Germination of hemp seed (1950 crop) stored in an unheated building at Princeton, Ky., and at Lind, Wash., when tested at intervals LOT 2

Months in storage	Princeton, Ky.	Lind, Wash.
0 1	97 94 84 77 38	Percent 98 99 97 96 96
36	34 8 3	94 96 95 98 96 96
	LOT 3	
0 1	98 95 92 86 84 46 44	99 98 99 99 99 99
50 42 48 54 60 66	11 5	96 94 99 99 99

TABLE	5.—Continued
	LOT 4

Months in storage	Princeton, Ky.	Lind, Wash.
0 1 6	Percent 92 85 73 57 55 28 16 2 0	Percent  80 89 81 72 74 88 81 80 72 79 65 73
Lot	Basic germination <sup>2</sup>	L.S.D. at 1 percent 2
2	Percent 97 96 84	Percent 5. 0 7. 6 14. 3

<sup>&</sup>lt;sup>1</sup> On arrival at place of storage.

# Kenaf Seed, 1950 Crop

Controlled Conditions of Storage.—The moisture content of the two lots of kenaf seed stored in sealed jars at four temperatures showed the usual variation from test to test. The average moisture content of each lot was as follows:

Lot	Seed condi- tioned to 8-per- cent moisture	tioned to 12-per-
	Percent	Percent
1	8. <b>3</b>	12. 1
2	7. 5	12. 4

The germination of the two lots of kenaf seed stored in sealed jars at two moisture contents and four temperatures is shown in table 6.

Lot 1 carried much saprophytic fungi. Although the seeds were treated with 75-percent thiram before testing, the fungi sometimes caused erratic germination of this low-quality lot. One must depend on a succession of low germination values to indicate definite loss of viability. Both lots when conditioned to 8-percent moisture and stored at -10°, 0°, and 10° C. and when conditioned to 12-percent moisture and stored at -10° and 0° showed no definite fall in germination during 66 months. Lot 1 with 8-percent moisture stored at 21° began to lose viability at 48 months and lot 2 was deteriorating at 66 months. Lot 1 with 12-percent moisture stored at 10° first showed decreased germination at 48 months and lot 2 at 54 months. Lot 1 with 12-percent moisture stored at 21° definitely had deteriorated when tested at

<sup>&</sup>lt;sup>2</sup> Based on all tests at  $-10^{\circ}$  and  $0^{\circ}$  C, for both moisture levels.

Table 6.—Germination of kenaf seed (1950 crop) stored in sealed jars at two moisture contents and four temperatures (° C.) when tested at intervals, Beltsville, Md.

LOT 1

Months in storage			ed to 8-p l stored					
	-10°	0°	10°	21°	-10°	0°	10°	21°
0	Percent 66 72 78 76 169 72 77 76 73 70 63 75	Percent 66 64 74 75 66 75 71 75 69 66 76	Percent 66 73 83 75 65 73 77 76 79 72 65 65 68	Percent 66 65 77 76 67 70 62 67 58 55 232 42 26	Percent 73 72 73 74 171 71 72 76 72 76 72 60 76 70	Percent 73 78 78 76 69 67 72 71 68 49 61 70	Percent 73 72 76 66 59 72 55 64 58 44 35 42 33	Percent 73 73 60 65 46 24 11 2 2 0 0
	1		L	от 2				
0	95 91 92 88 178 88 94 86 86 79 83 87	95 85 90 91 86 89 92 85 86 89 85 86 89	95 86 89 91 89 90 92 88 87 88 87 88	95 82 90 93 85 82 87 89 90 87 2 85 83 75	91 90 90 88 180 89 90 90 88 86 88 86	91 89 93 92 86 90 93 88 88 84 88 87	91 86 91 92 85 87 89 87 83 80 76 78	91 91 80 92 84 61 34 10 0
	Lot			Basic g	erminati	on 3 L.S	S.D. at 1	percent 3
1				1	Percent	72 89	Perce	nt 14. 6 9. 2

 $<sup>^1</sup>$  Seed moved to  $-18^{\circ}$  1½ months prior to this test.  $^2$  Temperature changed to 24° 4 months prior to this test.  $^3$  Based on all tests for first 36 months of storage, except tests of seed conditioned to 12-percent moisture and stored at 21°.

18 months, whereas lot 2 showed a significant loss in 24 months. Thereafter both lots rapidly became worthless.

Storage in Different Localities.—Princeton, Ky., Lind, Wash., Havana, Cuba, and Quito and Pichilingue, Ecuador, have a wide range of temperature and humidity. Table 7 shows the average moisture content of two lots of kenaf seed (1950 crop) stored at each locality.

Table 7.—Moisture content of kenaf seed (1950 crop)<sup>1</sup> stored at various places

Lot	Princeton, Ky.	Lind, Wash.	Havana, Cuba	Quito, Ecuador	Pichilingue, Ecuador
1	Percent 9. 3 9. 4	Percent 8. 4 8. 3	Percent 7. 4 7. 4	Percent 10. 7 10. 6	Percent 13. 4 13. 3

<sup>&</sup>lt;sup>1</sup> Average values for intervals of storage.

The seed at Pichilingue remained viable for such a short time that the value given represents a single moisture test. The moisture recorded for the seed at Havana is lower than would be expected for that climate, and it is low for the rapid loss of viability.

The germination of the kenaf seed was very different at these five locations, as shown in table 8. The seed kept best at Lind, where it remained dry and the temperature was not excessively high. It lost viability most rapidly at Pichilingue on the coast, where it absorbed much moisture and the temperature was very high. The germination at each place varied inversely with the prevailing temperature and humidity.

# Kenaf Seed, 1952 Crop

Controlled Conditions of Storage.—The moisture content of lots 3a and 3b of kenaf seed stored in sealed jars at four temperatures did not change appreciably during storage from the original values of 9.2 percent for lot 3a and 10.4 percent for lot 3b.

Table 9 shows that lot 3a did not decrease in germination at any of the temperatures during 36 months. Lot 3b with a somewhat higher moisture content lost viability after storage at 21° C. for 36 months.

Table 8.—Germination of kenaf seed (1950 crop) stored at five locations when tested at intervals

LOT 1

Months in storage	Princeton, Ky.	Lind, Wash.	Havana, Cuba	Qui Ecus	ito, ador	Pichilingue, Ecuador	
	Percent	Percent	Percent	Per	cent	Percent	
0 1	82	82	82	_ 0,,	82	82	
0 2	$\frac{32}{76}$	78	69		76	71	
6	65	77	66		78	0	
12	65	73	39		65	0	
18	49	70	8		65		
24	39	60	3		50		
30	35	67	(3)		38		
36	30	63	( )		37		
42	$\overset{\circ}{23}$	65			21		
		64					
48	20				14		
54	8	62			12		
60	6	66			7		
66	<b>2</b>	60			7		
73	0	55			1		
		I	LOT 2	*		<u> </u>	
0 1	91	91	91		91	91	
0 2	89	90	90		93	91	
6	91	95	86		90	5	
12	87	91	75		90	Ō	
18	84	87	53		84	ľ	
24	80	82	26		83		
30					81		
	74	87	(3)				
36	$\frac{77}{2}$	87			80		
42	70	87			69		
48	68	88			62		
54	61	87			<b>58</b>		
60	49	88			56		
66	31	88			56		
73	15	87			44		
.0222							
Lot			Basic germination 4 L.			S.D. at 1 percent 4	
1			Percent	72 89		Percent 14. 6 9. 2	

<sup>Before shipment.
On arrival at place of storage.
Seed destroyed Feb. 9, 1954.
Based on all tests for first 36 months of storage at -10°, 0°, 10°, and 21°
C., except tests of seed conditioned to 12-percent moisture and stored at 21°.</sup> 

Table 9.—Germination of kenaf seed (1952 crop) stored in sealed jars at four temperatures (o C.) when tested at intervals, Beltsville, Md.

	LC	т За				
Months in storage	_	18°	0°		10°	21°
0	Per	91 95 95 84 92 92	Percent 91 92 92 89 93 94 91		Percent 91 92 89 93 92 91 91	Percent 91 93 93 90 1 92 90
Λ	LOT	3b				
0		88 87 86 84 90 87 84	88 86 87 85 87 85		88 88 86 83 88 83 87	88 86 81 82 1 80 77 75
Lot	Lot			Basic germination <sup>2</sup>		
3a				92	Pe	rcent 8. 36 4. 86

 $<sup>^1</sup>$  Temperature changed to 24° 1 week before this test.  $^2$  Based on all tests at  $-18^{\circ},\,0^{\circ},$  and  $10^{\circ}.$ 

Storage in the Tropics.—The moisture content of lot 3a of kenaf seed shipped on August 3, 1953, to Havana, Cuba, part of which was stored in a dehumidified room, averaged 9.3 percent. The moisture content of the other part of this lot that was stored in an office, under conditions similar to those of a warehouse, averaged 11.4 percent. Both lots of seed sent to San Salvador, El Savador, had an average moisture content of about 11.0 percent during storage.

As shown in table 10, the germination of the seed stored in the office in Havana decreased to 48 percent in 6 months, but that stored in a dehumidified room did not show a significant decreased germination until 17 months. At San Salvador lot 3b deteriorated slightly more rapidly than lot 3a.

Table 10.—Germination of kenaf seed (1952 crop) stored at Havana, Cuba, and San Salvador, El Salvador, when tested at intervals

Months in	Lot 3a seed stored at Havana in—			Seed stored at San Salvador in office				
storage	Dehumidified O		ffice	Lot 3a		Lot 3b		
0 1 0 2 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	Percent 91 93 92 90 89 91 91 85 88 85 79	Pe	91 94 48 63 55 36 29 10 3 0 2 2 1	Percent	91 93 -88  74  62	Percer	88 80 	
Lot			Basic germination <sup>4</sup>		L.S.D. at 1 percent 4			
3a			P	92 81		Percent	8. 36 4. 86	

<sup>&</sup>lt;sup>1</sup> Before shipment.

## SUMMARY AND CONCLUSION

This study was undertaken to determine the effects of relative humidity or various seed-moisture contents and temperatures on the preservation of hemp seed (*Cannabis sativa*) and kenaf seed (*Hibiscus cannabinus*) stored under controlled and uncontrolled conditions.

Four lots of hemp seed and three lots of kenaf seed were stored at several temperatures in cloth bags at a given relative humidity or in sealed glass jars with an adjusted seed-moisture content. Seed was also stored under uncontrolled conditions at localities with various climates. The tests were conducted for 5½ to 8 years. Viability of one lot of hemp seed conditioned to a moisture con-

Viability of one lot of hemp seed conditioned to a moisture content of 5.7 and 8.3 percent was maintained for more than 8 years at 10° and  $-10^{\circ}$  C. Hemp seed with a moisture content of 5.7 percent did not decrease in germination in 6 years when stored in sealed jars at 21°. Two other lots with 9.5-percent moisture maintained full viability for  $5\frac{1}{2}$  years at  $-10^{\circ}$  and  $0^{\circ}$ . Seed of both

<sup>&</sup>lt;sup>2</sup> On arrival at place of storage.

<sup>&</sup>lt;sup>3</sup> All seed decayed.

<sup>&</sup>lt;sup>4</sup> Based on all tests at  $-18^{\circ}$ ,  $0^{\circ}$ , and  $10^{\circ}$  C.

high and low viability when stored seemed to deteriorate under

unfavorable storage conditions at about the same rate.

Hemp seed stored under uncontrolled conditions maintained original viability for 6 years at Lind, Wash., where its moisture did not exceed 7.5 percent. However, at Princeton, Ky., and at Beltsville, Md., hemp seed lost viability rapidly.

Kenaf seed conditioned to a moisture content of 8 percent maintained viability for  $5\frac{1}{2}$  years when stored at  $-10^{\circ}$ ,  $0^{\circ}$ , and  $10^{\circ}$  C. At 12 percent, full viability was maintained for  $5\frac{1}{2}$  years at  $-10^{\circ}$  and  $0^{\circ}$ , but the seed showed a significant loss in viability in 4 to  $4\frac{1}{2}$ 

vears when stored at 10°.

The germination of kenaf seed stored at Princeton and at Lind was much like that of the hemp seed stored at these places. Kenaf seed sent to Havana, Cuba, and to Pichilingue, Ecuador, deteriorated rapidly in the humid tropical climate, but at Quito, Ecuador, at a high elevation, the seed kept for 1 year.

One lot of kenaf seed stored under natural atmospheric conditions in Cuba deteriorated markedly in one-half year, but seed of the same lot kept in a dehumidified room in Cuba maintained full viability for 11/3 years. Seed of the same lot kept under natural conditions in El Salvador deteriorated appreciably in 1 year.

Hemp and kenaf seed, as with other crop seeds, will remain viable for a long time if the seed is kept dry and is stored at a low temperature, but viability decreases rapidly under natural conditions in some areas where the crops are grown.

#### IINITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON: 1960

Washington, D.C.

Issued April 1960